

Quattroflow[™] QF30SU

Single-Use Pump for Low Flow Rates

Quattroflow has extended its Single-Use product line to the lower end. With a flow rate of 0.06 – 30 lph the QF30 has been developed for very low needed capacities.

The complete Quattroflow pump range covers a flow capacity between 0.06 and 16,000 lph with eight pump sizes now available — the right Quattroflow pump for all applications.

The QF30SU offers the following main features and benefits:

- Disposable pump chamber with tool-free installation
- Retrofittable on QF150 drives
- 500:1 turn-down ratio
- Linear flow performance
- 0.06 30 lph flow range, max. 4 bar (58 psi)
- Analog input, 0-5 VDC
- Available accessories: Power box, diaphragm sensor, PID pressure controller
- Typical applications include: Chromatography, TFF and virus filtration

QF30SU Single-Use Diaphragm Pump

Developed for Lower Flow Rates in Single-Use Applications



Quattroflow develops and manufactures, in close cooperation with its customers, specific Diaphragm Pumps for critical applications in the pharmaceutical and biotech industries. The method of operation of Quattroflow pumps allows them to gently, safely and securely convey aqueous solutions and biological products that are sensitive to shear force. The design does not feature a mechanical shaft seal or wetted rotating parts, ensuring total product containment without abrasion. Additionally, the pumping principle enables risk-free dry-running, low pulsation, self priming, and minimal particle generation.



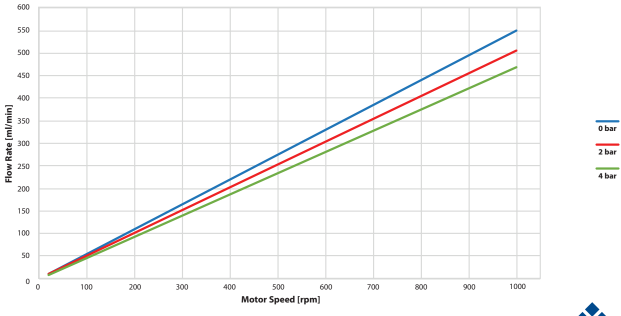
Where Innovation Flows

Quattroflow[™]QF30SU

30 lph (500 mlpm)
0.06 lph (1 mlpm)
4 bar (58 psi)
4 bar (58 psi)
60°C (140°F)
1 - 1,000
1 m (3.28.ft)
0.55 ml
9.65 ml
Hosebarb 4 mm
Front

РР
TPE
EPDM
EPDM
USP <88> Cl. VI; FDA21CFR177; BSE/TSE Safe
Brushless
230V (110V option)
90 W
275 mm (10.83")
164 mm (6.46")
185 mm (7.28")
9 kg (20 lb)

. And the





QUATTROFLOW[™] Fluid Systems

ALMATEC Maschinenbau GmbH Hochstraße 150-152 47228 Duisburg, Germany Tel: +49 (2065) 89205-0 • Fax: +49 (2065) 89205-40 info@almatec.de quattroflow.com

© 2019 QUATTROFLOW

Almatec reserves the right to modify the information and illustrations contained in this document without prior notice. This is a non-contractual document. 03-2019.

Authorized PSG[®] Partner: